Appl. No. 9/942,290

Amdt. dated 02/21/2005

Reply to Office action of 01/24/2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1.(previously presented) A read-write head for a magnetic disk, comprising:

a read head between two magnetic shields;

a write head for perpendicular magnetic recording including a write pole and a

flux return pole; and

said write pole providing, together with said flux return pole, complete flux

closure, whereby magnetic flux returned to the write pole does not flow through either

of said magnetic shields and said read-write head has a jagging distance that is

between about 0.6 and 1 microns.

2(previously presented). The read-write head described in claim 1 wherein the write

pole is between about 3.5 and 6 microns from said read head.

3.(original) The read-write head described in claim 1 wherein the write pole and the flux

return pole are separated by a distance that is large enough to allow an optimum

vertical field profile.

4.(original) The read-write head described in claim 1 wherein the write pole is between

about 3.5 and 7 microns from the flux return pole.

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5 (canceled)

6.(original) The read-write head described in claim 1 wherein said read head is a SV GMR type read head.

7.(original) The read-write head described in claim 1 wherein said read head is a MTJ GMR type read head.

8.(original) The read-write head described in claim 1 wherein said read head is a CPP GMR type read head.

9.(original) The read-write head described in claim 1 wherein a write coil is located between the write pole and the flux return pole.

10.(currently amended) A read-write head for a magnetic disk, comprising: a read head, having inner and outer edges, optimized for reading

perpendicularly recorded data in a magnetic medium;

the read head disposed to lie between upper and lower shielding layers, each shielding layer having an edge that is coplanar with said read head outer edge;

a first spacer layer on said upper shielding layer;

on said first spacer layer a first magnetic layer, having an outer edge, that functions as a write pole for perpendicular magnetic recording;

on said first magnetic layer, a second spacer layer; on said second spacer layer, a thin film coil;

on the second spacer layer and the thin film coil, a third spacer layer;

on the third spacer layer a second magnetic layer having an outer edge;

said outer edges of the read head, the first magnetic layer, and the second

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magnetic layer all lying in a single plane;

a cavity that extends from the first magnetic layer, through the second and third spacer layers, to the second magnetic layer;

the cavity being disposed so that said thin film coil lies between the cavity and said single plane; and

said cavity being filled with a third magnetic layer that contacts both the first and second magnetic layers, whereby said second magnetic layer functions as a flux return pole for said first magnetic layer.

11.(original) The read-write head described in claim 10 wherein the shielding layers are selected from the group consisting of NiFe and CoZrHf.

12.(original) The read-write head described in claim 10 wherein the first spacer layer has a thickness between about 1.5 and 4 microns.

13.(original) The read-write head described in claim 10 wherein the first magnetic layer has a thickness between about 1 and 3 microns.

14.(original) The read-write head described in claim 10 wherein the second spacer layer has a thickness between about 0.5 and 3 microns.

15.(original) The read-write head described in claim 10 wherein the third spacer layer has a thickness between about 0.5 and 3 microns.

16.(original) The read-write head described in claim 10 wherein the second magnetic layer has a thickness between about 1 and 3 microns.

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17.(original) The read-write head described in claim 10 wherein the first magnetic layer is selected from the group consisting of NiFe, CoNiFe, CoFeB, CoNiV, and CoNiMo.

18.(original) The read-write head described in claim 10 wherein the second magnetic layer is selected from the group consisting of NiFe, CoNiFe, CoFeB, CoNiV, and CoNiMo.

19.(original) The read-write head described in claim 10 wherein the third magnetic layer is selected from the group consisting of NiFe, CoNiFe, CoFeB, CoNiV, and CoNiMo.